TABLES

1.1	Powders handled in TA-3-141 in decreasing order of usage and potential hazard	1-6
1.2	Levels of concern for contaminants in TA-3-141	-15
2.1	Number and locations for metal wipe samples	2-
2.2	Samples with major interference problems	2-5
2.3	Summary of quality control (duplicate) samples for wipes	2-/
2.4	Bulk dust samples with major interferences	2-
3.1	Wipe samples collected from the exhaust ventilation system in beryllium	
	process areas (non 1 = 1) that the transfer of	3-4
3.2	Wipe samples collected from the exhaust ventilation systems in radiological/	2 (
	process areas and a second sec	3-6
3.3	Wipe samples collected from the supply ventilation system in the	• •
	Del fillulli process area i i i i i i i i i i i i i i i i i i i	3-9
3.4	Summary of wipe samples collected in supply ventilation systems serving	
	Tautological/process areas 111111111111111111111111111111111111	-10
3.5	Summary of wipe samples collected in supply ventilation systems	
	serving office areas	-12
3.6	Summary of wipe samples collected from walls in beryllium process areas 3	-14
3.7	Summary of wipe samples collected from walls in radiological/process areas 3	-13
3.8	Summary of wipe samples collected from walls in office areas	-10
3.9	Summary of wipe samples collected from rotating equipment in beryllium	10
	process areas	-18
3.10	Summary of wipe samples collected from rotating equipment in radiological/	10
	process areas	-17
3.11	Summary of horizontal wipe samples collected in beryllium process areas 3	-21 22
3.12	Summary of horizontal wipe samples collected in radiological/process area - <6 ft 3	-22
3.13	Summary of horizontal wipe samples collected in radiological/process area - > 6 ft 3	-23
3.14	Summary of horizontal wipe samples in radiological/process areas - equipment 3	74
3.15	Summary of horizontal wipe samples collected in office areas - < 6 ft	-20
3.16	Summary of horizontal wipe samples collected in office areas - > 6 ft	70
3.17	Results of oil stains for PCBs	20
3.18	Bulk dust sample results	-3U
3.19	Roof bulk sample results	27
3.20	Paint sample results	1-3 <i>1</i> 1-39
3.21	Entitle 171 5 141 physical natures summary 111111111111111111111111111111111111	
3.22	Confined spaces for TA-3-141 and surrounding locations	. 47
3.23	Summary of beryllium air concentrations in beryllium process areas	12
3.24	Summary of beryllium surface concentrations in beryllium process areas	1 -4 3
3.25	Summary of lead concentrations in beryllium process areas) -44
3.26	Radiological survey summary) -4 3
4.1	LANL TA-3-141 renovation—suggested personal protective equipment	-15